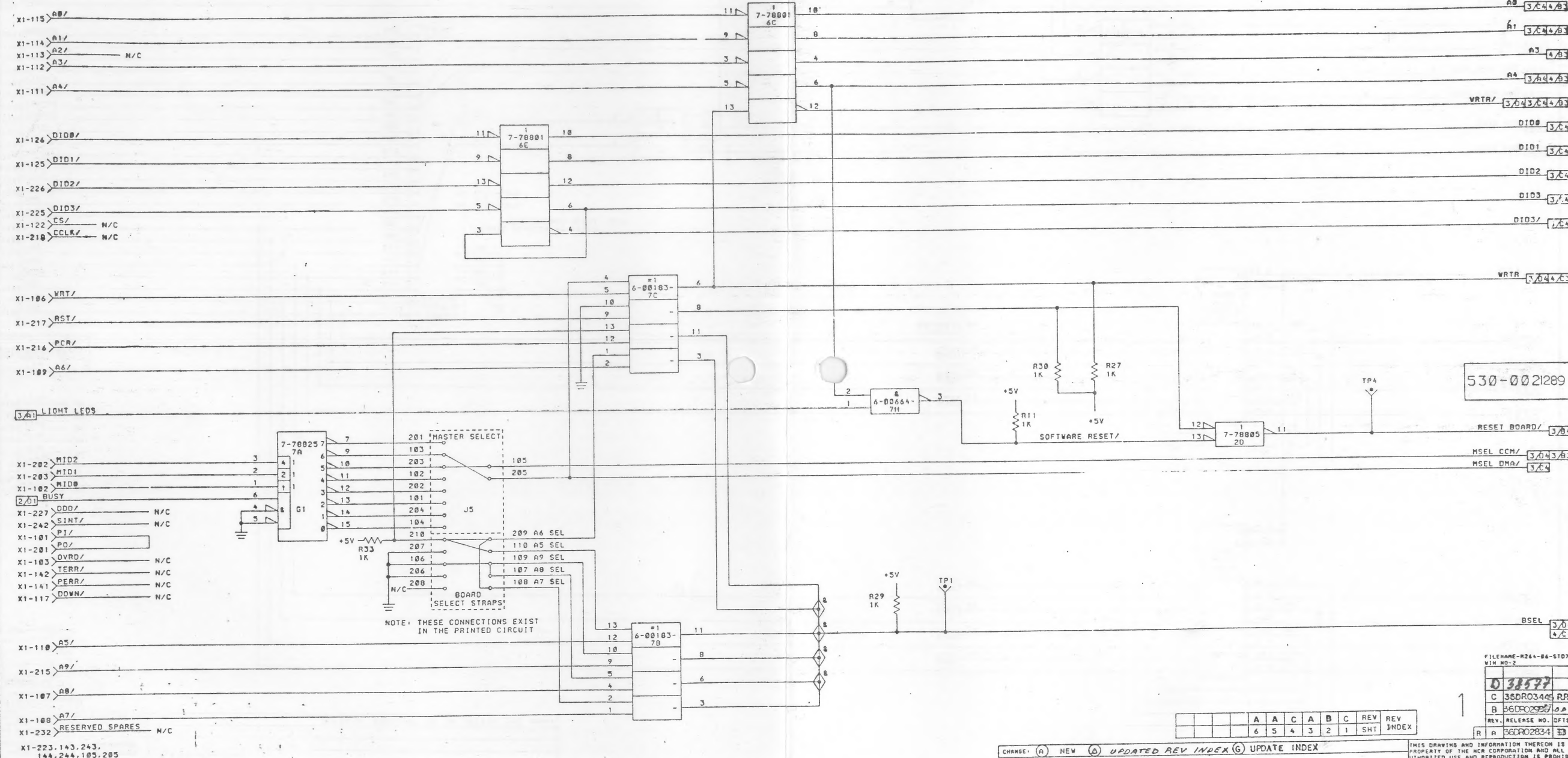


REQD	SIZE	WET ASSEMBLY
1	A/D	530-0021284



530-0021289

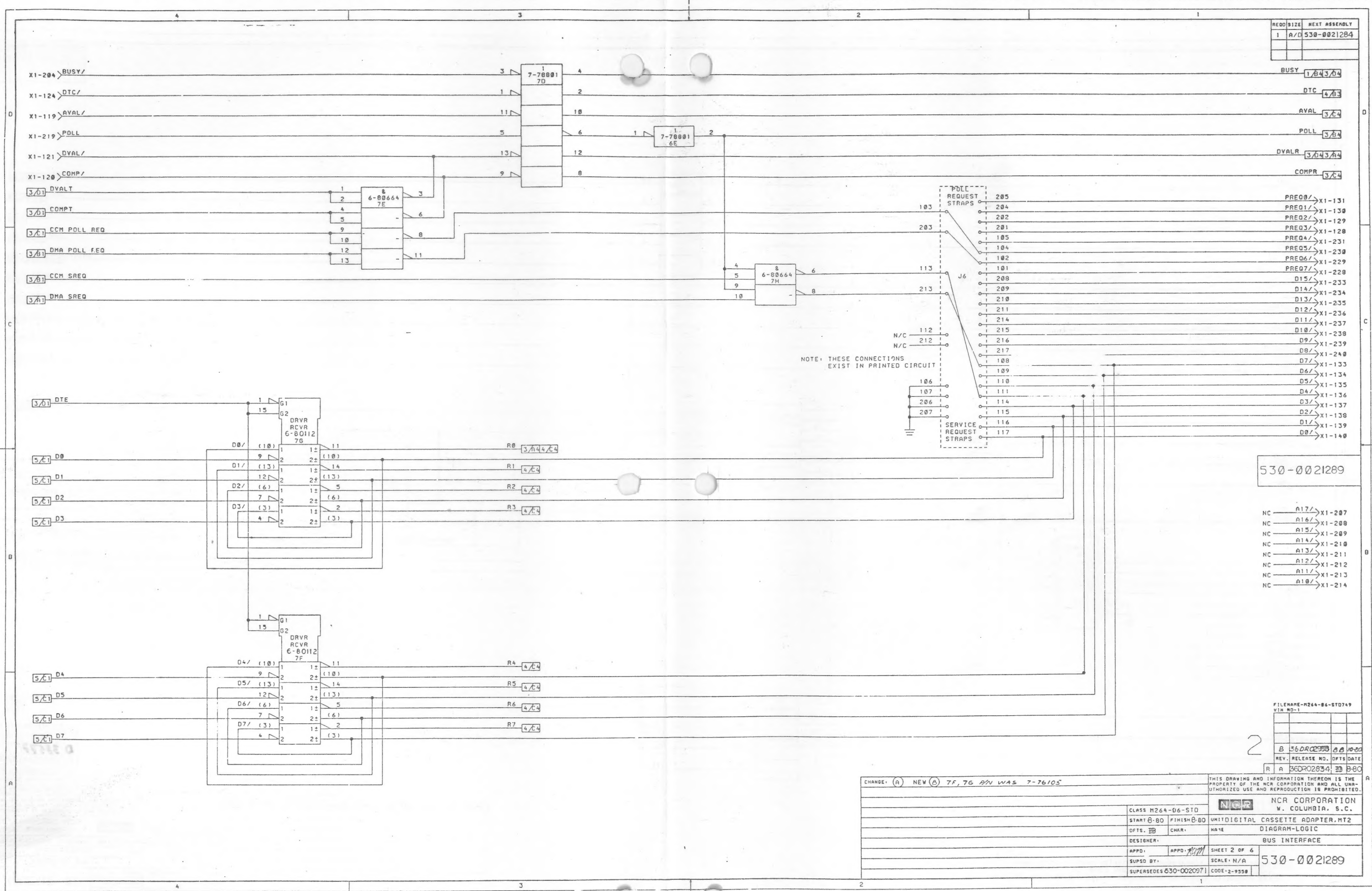
FILE NAME	M264-06-STD749
VIN	NO-2
REV	031577
REV	031577
REV	031577
REV	031577
REV	031577
REV	031577
REV	031577

CHANGE	(A)	NEW	(B)	UPDATED	REV	INDEX	REV	INDEX

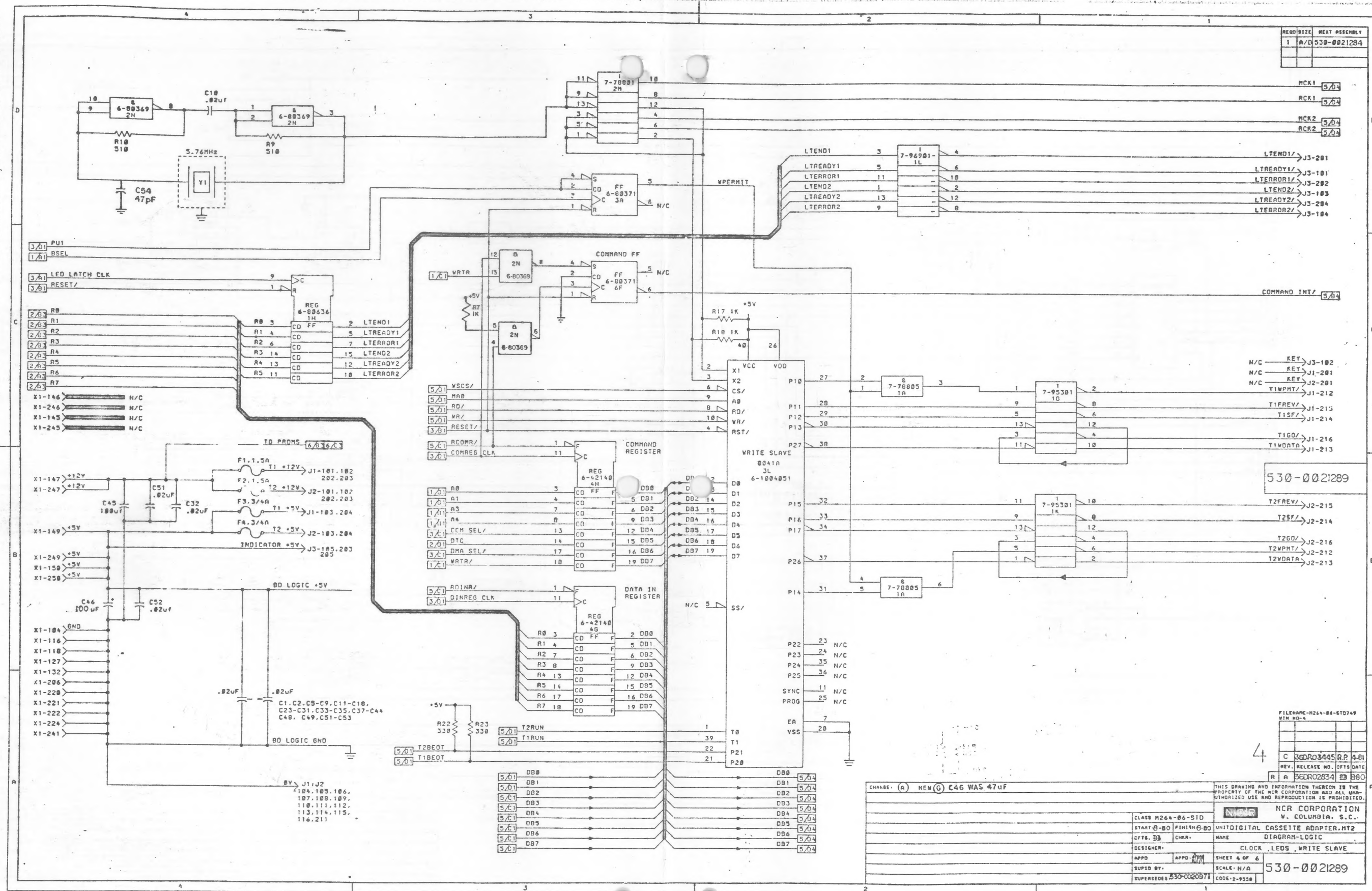
CLASS M264-06-STD		UNIT/DIGITAL CASSETTE ADAPTER, MT2	
START 0-80	FINISH 0-80	NAME	
DFTS. 10	CHKR.	DESIGNER	
APPD.	APPD.	SHEET 1 OF 6	
SUPD. N/A	SCALE N/A	CODE 2-9558	
SUPERSEDES 530-000971		530-0021289	

2. [2/2] SHEET TO SHEET INTERCONNECT IDENTIFIER WHERE 2 REPRESENTS SHEET NUMBER AND A2 REPRESENTS ZONE LOCATION.
1. UNLESS OTHERWISE SPECIFIED RESISTANCE VALUES ARE IN OHMS $\pm 5\%$ 1/4W.

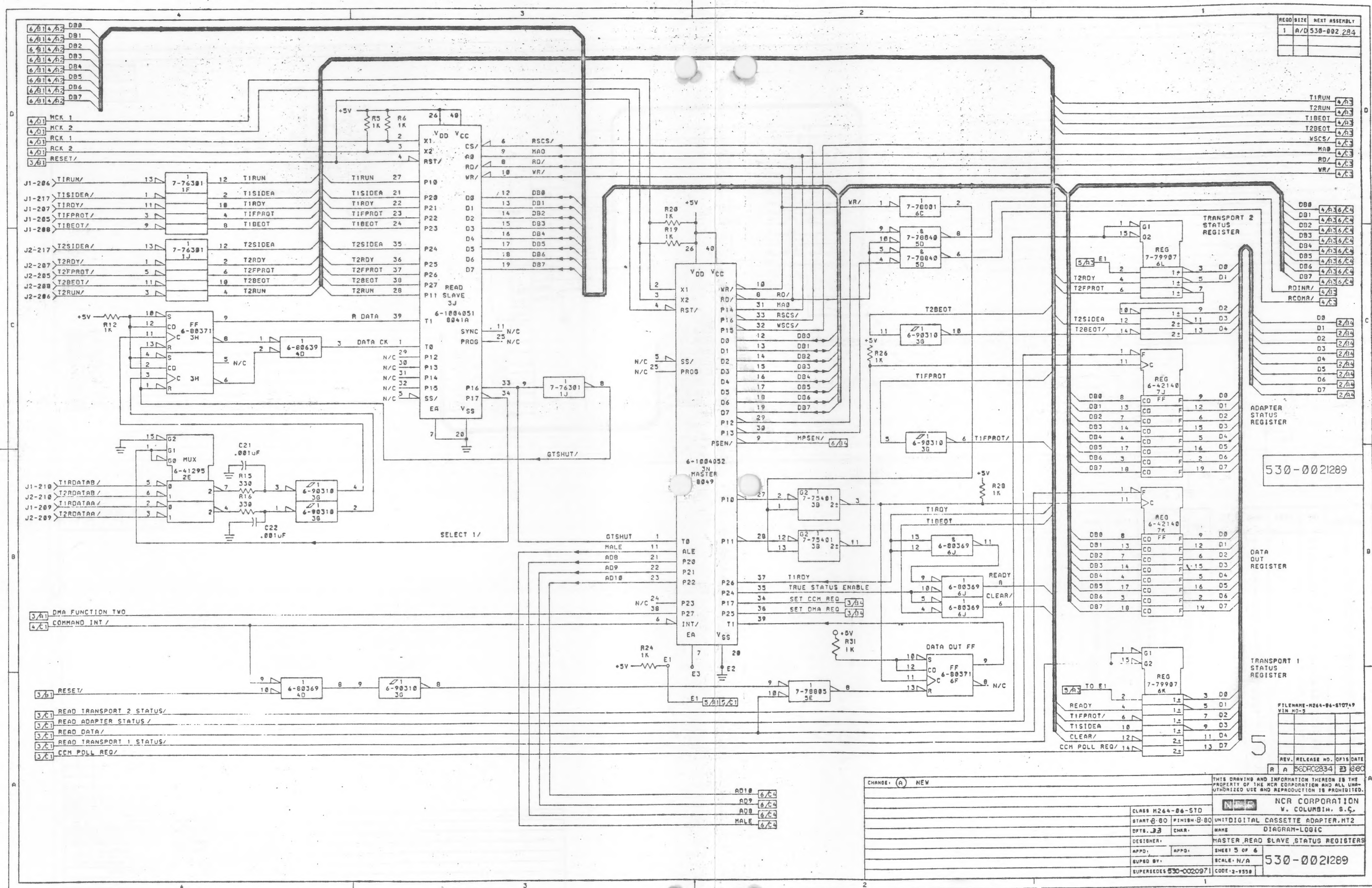
C	17DR 38558	R7	3.781
REV	REV	NAME	DATUM
DATE	DATE	DATE	DATE



B	1708 38500	KC	9.1.81
INDEX	DATE	DATE	DATE
REV	RELEASED	DATE	DATE



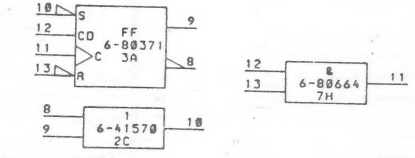
C	17DR38558	K2	3.7.81
1000	ACID. MONT. NR.	NAME	DATUM
NAV	RELEASE NO.	DETB	DATE



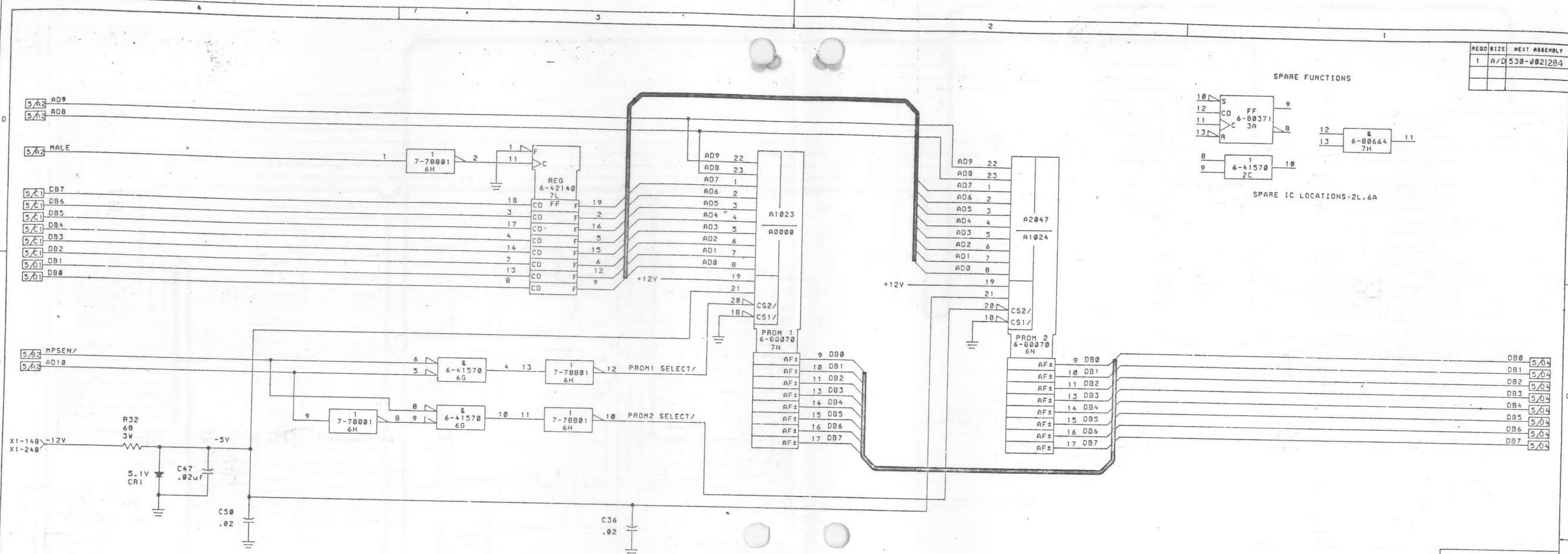
B 17DR38500 K2 9.1.80

REQD SIZE	NEXT ASSEMBLY
1 A/D	530-0021284

SPARE FUNCTIONS



SPARE IC LOCATIONS 2L, 6A



530-0021289

IC LOCATION	+5V	+12V	GND
1A	14		7
1B	14		7
1C	14		7
1D	14		7
1E	14		7
1F	14		7
1G	14		7
1H	14		7
1J	14		7
1K	14		7
1L	14		7
2A	14		7
2B	14		7
2C	14		7
2D	14		7
2E	14		7
2F	14		7
2G	14		7
2H	14		7
2J	14		7
2K	14		7
2L	14		7
3A	14		7
3B	14		7
3C	14		7
3D	14		7
3E	14		7
3F	14		7
3G	14		7
3H	14		7
3J	14		7
3K	14		7
3L	14		7
3M	14		7
3N	14		7
3O	14		7
3P	14		7
3Q	14		7
3R	14		7
3S	14		7
3T	14		7
3U	14		7
3V	14		7
3W	14		7
3X	14		7
3Y	14		7
3Z	14		7

IC LOCATION	+5V	+12V	GND
6E	14		7
6F	14		7
6G	14		7
6H	14		7
6J	14		7
6K	14		7
6L	14		7
6M	14		7
6N	14		7
6O	14		7
6P	14		7
6Q	14		7
6R	14		7
6S	14		7
6T	14		7
6U	14		7
6V	14		7
6W	14		7
6X	14		7
6Y	14		7
6Z	14		7

CHANGE: (A) NEW	CLASS M264-86-STD	START: 8-80 FINISH: 8-80	UNIT: DIGITAL CASSETTE ADAPTER, MT2
DESIGNER:	CHKR:	NAME:	DIAGRAM-LOGIC
APPD:	APPD:	SHEET 6 OF 6	MASTER EPROM OPTION
SUPD BY:	SCALE: N/A	530-0021289	
SUPSEDER 530-0020971	CODE: 2-PS28		

B 17DR 38 500 W 9.1.80